

## SECURITY INFORMATION

SECRET/CONTROL - U. S. OFFICIALS ONLY  
FDD Abstract of [REDACTED]

25X1A

Hungary

PERSONNEL OF THE CSEPEL WORKS (4 pp; [REDACTED])

25X1A

This document is a four-page photostatic report, which contains a breakdown of the organization of the Matyas Rakosi Works at Csepel and a list of the political and technical personnel in charge of the plants.

The organization is as follows:

Main office	Power plant
Foundries	Crane factory
Bicycle factory	Electrotechnical shop
Machine factory	Lathe shop
Rolling mills	Motorcycle factory
Bar mill	Machine tool factory
Aluminum plant	Open hearth furnace
Sewing machine factory	Machine factory at Hegyed
Forge shop	Tube factory

Tibor Nemeth, laboratory chief, bicycle factory, is the inventor of a nickel-plating method, using domestic instead of imported materials.

Laszlo Kocsis and Bela Molnar, engineers in charge of the power plant, invented an apparatus to measure the relationship between ~~an optical gas and air~~, serving for the regulation of ~~coolers~~ heaters.

*air and a gas having optical properties different from those of air*

25X1A

Foreign language document or microfilm of it is available from CIA Library,

25X1A

20 February 1952

SECRET/CONTROL - U. S. OFFICIALS ONLY

RETURN TO CIA LIBRARY